

System and method for remote access to a telephone

Patent number: EP1313300

Publication date: 2003-05-21

Inventor: PEIFFER THOMAS N JR (US); ST-ONGE PAUL-MARCEL (US)

Applicant: INTER TEL INC (US)

Classification:

- **international:** H04M3/42; H04M7/00

- **european:** H04M7/00B2, H04M3/42

Application number: EP20020075819 20020301

Priority number(s): US20010006452 20011119

Also published as:

US 2003095644 (A1)

Cited documents:

W O0069156

US 6301339

US 6212177

W O0135616

W O0178343

Abstract of EP1313300

An improved system and method for remote access from a variety of remote clients (201,203) to an office telephone is provided. In the preferred embodiment, access to an office information center (204) is through the Internet using a web-compliant remote client. The office information center (204) includes a web server (214) having a web page stored thereon and a PBX system (208). During a remote session, incoming calls to the PBX are routed to the remote client (201,203) in a real time. In addition, the remote client (201,203) is able to view, manage and control voice mail messages using all the functions programmed to the office telephone from the remote client (201,203). Upon termination of the remote session, PBX ports are reestablished to the office telephone and any alterations made by the remote client (201,203) are updated.

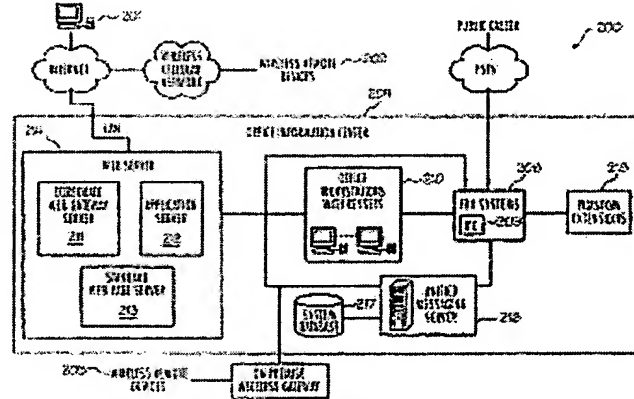


Fig. 2

Data supplied from the **esp@cenet** database - Worldwide